| NODIS Library | Organization and Administration(1000s) | Search |



**COMPLIANCE IS MANDATORY** 

NPR 1441.1D

Effective Date: February 24, 2003 Expiration Date: February 24, 2013

Printable Format (PDF)

Request Notification of Change

(NASA Only)

Subject: NASA Records Retention Schedules (w/Change 5, 6/26/09)

Responsible Office: Office of the Chief Information Officer

| TOC | Preface | ChangeHistory | Introduction | Chapter1 | Chapter2 |
Chapter3 | Chapter4 | Chapter5 | Chapter6 | Chapter7 | Chapter8 |
Chapter9 | Chapter10 | AppendixA | AppendixB | AppendixC | AppendixD |
AppendixE | ALL |

## Introduction

## I.1 Records Management Required

All Federal employees are required by law and Agency policy to maintain and preserve records. Federal Regulations 36 CFR Part 1220 and 1222, along with NASA Policy Directive (NPD) 1440.6F, NASA Records Management, state the requirement. The heads of Federal agencies are responsible for preventing any unlawful alienation, alteration, removal, or any accidental or unauthorized destruction of records, including all forms of mutilations. In addition, they are responsible for ensuring that all employees are aware of these provisions in the law and that any such action be reported to them or the Agency Records Officer.

## I.2 Records Defined

The statutory definition of Federal records is contained in 44 U.S.C. Section 3301 and is referred to in the National Archives and Records Administration (NARA) Regulations: 36 CFR Part 1220.14 and 1222.12. The Definition of Federal records in 44 U.S.C. Section 3301 is--

As used in this chapter, "records" includes all books, papers, maps, photographs, machine readable materials, or other documentary materials, regardless of physical form or characteristics, made or received by an Agency of the United States Government under Federal law or in connection with the transaction of public business and preserved or

appropriate for preservation by that Agency or its legitimate successor as evidence of the organization, functions, policies, decisions, procedures, operations, or other activities of the Government or because of the informational value of data in them. Library and museum material made or acquired and preserved solely for reference or exhibition purposes, extra copies of documents preserved only for convenience of reference, and stocks of publications and of processed documents are not included.

#### a. Federal Record and Nonrecord Differentiated

Each person needs to determine if material (e.g., book, papers, documents, records) is "record" or "nonrecord."

- (1) "Nonrecord materials are those Federally owned informational materials that do not meet the statutory definition of records (44 U.S.C. Section 3301) or that have been excluded from coverage by the definition. Excluded materials are extra copies of documents kept only for reference, stocks of publications and processed documents, and library or museum materials intended solely for reference or exhibit." (36 CFR1220.14)
- (2) Documentary materials are records when they meet both of the following conditions.
- (i) They are made or received by an agency of the United States Government under Federal law or in connection with the transaction of agency business; and (ii) They are preserved or are appropriate for preservation as evidence of agency organization and activities or because of the value of the information they contain.
- (3) Some nonrecord examples are vendor catalogs and trade journals, copies of agency directives maintained by other than the issuing component(s) of the agency, a letter received by an employee concerning his/her personal business.
- b. "Permanent" and "Temporary" Federal Records Differentiated
- (1) Permanent record means any Federal record that has been determined by NARA to have sufficient value to warrant its preservation in the National Archives of the United States. Permanent records include all records accessioned by NARA into the National Archives of the United States and those for which the disposition is permanent as approved by NARA via a Standard Form (SF) 115, Request for Records Disposition Authority. Permanent records are those appraised by NARA as having sufficient historical or other value to warrant continued preservation by the Federal Government beyond the time they are needed for administrative, legal or fiscal purposes.
- (2) A temporary record is any record which has been determined by the Archivist of the United States to have insufficient value (on the basis of current standards) to warrant its preservation by the National Archives of the United States. Temporary records are approved by NARA for disposal, either immediately or after a specified retention period. NARA determination may take two forms.
- (i) A series of records designated as disposable in an Agency records disposition schedule approved by NARA (via SF 115); or
- (ii) A series of records designated as disposable in a NARA General Records Schedule (GRS).

NOTE: Procedures in this NPR and the dispositions set forth are not applicable to library

materials or reference documents normally housed in libraries. Such materials, contained in a library, are considered to be nonrecord.

#### I.3 NASA Records Retention Schedules

The NASA Records Retention Schedules (NRRS) are divided into the following 10 subject categories, which are correlated, to the Agency Filing Scheme (AFS).

- Organization and Administrative
- Legal and Technical
- Human Resources Personnel
- Property and Supply
- Industrial Relations and Procurement
- Transportation
- Program Formulation
- Program Management
- Financial Management and Inspector General
- Common Records

Schedule 1, "Organization and Administrative Records" and, Schedule 10, "Miscellaneous Records Common to Most Offices," will be used by all offices. Schedules 2 through 9 will be used according to office function/operation. The schedules are arranged into four separate, distinct, columns:

SUBJECT AREA OR RECORD RETENTION TITLE <a href="#"><Authority></a>

AFS DESCRIPTION OF RECORDS

# ITEM SERIES

COLUMN ONE AFS # is the number for the Subject Area in

column three. This column will also show the AFS # for the Record Series described in

column three.

COLUMN TWO ITEM is a reference number given to the

series of records descriptions in the third column. These numbers are used when completing SF 135, Records Transmittal and

Receipt, for transferring records to a Federal

Records Center (FRC).

COLUMN THREE DESCRIPTION OF RECORD SERIES

identifies each category and series of

records. The Office of Primary Responsibility (OPR) is also indicated along with specific

center instructions, if necessary.

### **COLUMN FOUR**

RETENTION indicates the required period of time the records must be maintained by NASA and by the FRC's. Authority provides the NARA Job Number that approved the disposition and retention for the Records Series described. NOTE: the statement "RETIRE TO FRC" can be interpreted as "MAY RETIRE TO FRC OR APPROVED FACILITY." The Center Records Manager approves the storage Facility.

## I.4 Managing Federal Records

It should be understood that NASA, as a Federal Agency, is responsible for managing its records, subject to statutory and regulatory restraints. Good records management requires that as soon as records are no longer needed, archival needs must be recognized and the NASA installation records management program must be followed to ensure that records are appraised, transferred, and disposed of efficiently and economically.

a. Two major record categories.

All Agency records (Federal Records) fall into one of two categories as follows:

## (1) Administrative Records

These records document administrative functions common to all agencies, regardless of Agency programs, such as personnel, payroll activities, supply and procurement, space, and communications management. Also, they may be involved in General Accounting Office (GAO) audits of accountable officers' accounts when they shed additional light on collection and disbursement transactions or are part of the "audit trail." For example, in an Agency industrial activity, time cards may be used to examine questionable payroll transactions. Administrative records may also be involved in GAO audits that relate to larger Agency programs or administrative activities.

## (2) Program Records

These records reflect the substantive missions and programs of the Agency consisting of standard internal management controls, including those relating to policies, organization, duties, functions, planning, procedures, information systems, and expenditure controls. These records also relate to specific activities carried out by the Agency, such as "Mission" records that relate to decisions about the <a href="Space Shuttle">Space Shuttle</a> program and its operations.

#### b. Cutoff

The cutoff date is an important part of the retention period because it is the date of the record or document that starts the calculation of the retention period. It is the date to use to start calculating the disposal period (years, months, days). Breaking or ending files at regular intervals, usually at the close of a fiscal or calendar year or date of an action,

permits their disposal or transfer in complete blocks and, for correspondences files, facilitates the establishment of new files. Case files are generally cut off at the end of the year in which the case is closed. Cutoff is sometimes referred to as file cutoff or file break.

#### c. Records disposition

Inactive records, which have a long retention time, can be transferred to a FRC for safekeeping. Material will be transferred to installation staging areas, if appropriate, and ultimately to the FRC in accordance with the procedures and instructions set forth at each Center. Medium requiring special conditions, i.e., temperature, humidity, or handling, does not need to go to a staging area prior to shipment if such area will compromise the special conditions required.

#### d. Retention deviations

The "RETENTION" period shown in the Schedules for a record or series of records is the approved retention period that NASA has received from NARA. If your records need to be kept longer or need to be destroyed sooner than the retention period authorized, you must contact your Center Records Manager (RM) to discuss the requirements for an exception to the authorized retention period. There is no standard procedure for requesting an exception. The Center RM will need to assist you.

## I.5 Making Changes to the NRRS:

Occasionally the creation of new record types and changes to current record descriptions and retention periods occurs. When this occurs, NPR 1441.1 needs to be updated. Updates need to be made to the NPR quickly and as often as needed to keep the NPR accurate in providing guidance to the Agency's personnel. To facilitate the timely updating of the NPR, a process of submitting and reviewing proposed schedules that does not utilize the full Directives Management System review and approval process for each change will be followed. The steps below describe this process and identify the actions and action officer for each step. After the proposed schedules pass the review process, an update entry will be made to NPR 1441.1 including an entry in the Change History log. It should be noted that periodically the complete NPR will be submitted and processed through the full Directives review process for formal approval.

## NRRS Change Proposal Process

This process should be followed when a record or records series cannot be identified in either NPR 1441.1, as revised, or the NARA GRS. Records of this nature are considered "unscheduled." Unscheduled records stay in the unscheduled state until approval from NARA is granted. Unscheduled records are managed as though "Permanent," meaning they cannot be destroyed until NARA has appraised them and a new schedule has been established.

When the Record Owner determines that a type or series of records either does not exist in this NPR or needs modification, the Record Owner is to contact the NASA Center RM to help develop a proposed schedule for the records. The RM will assist the Record Owner in completing a NASA Form 1418.

All proposed changes and recommendations must be submitted on NASA Form (NF) 1418, Proposed Change to NASA Records Retention Schedules, through the Installation Records Manager to the NASA Records Officer, NASA Headquarters. See Figure 1 for

example; use current version of form for submittal.

Each Center may have its own supplemental procedures for developing proposed schedules, but should at least follow the steps below.

Step	Action Officer	Action
1	Record Owner	Coordinate with Center Records Manager to develop the proposal to either revise an existing schedule or create a new schedule. This includes determining the functions and activities documented by the records to be scheduled, developing an inventory of the records including a description of the records, informational content, their use, medium, location, volume and inclusive dates. In addition, evaluate the period of time the Agency requires use of each specific record series or system by reference to its uses and value to operations or legal obligations. Based on Agency needs, formulate specific recommended disposition instructions for each record series or each part of an automated information system. Include file breaks, retention periods including length of time to retain onsite, instructions for retirement of records to a FRC, when appropriate, retention period before destruction of temporary records or transfer of permanent records to the National Archives. Recommend retention periods taking into account the rights of those directly affected by Agency actions. The above information is used to submit a NASA Form 1418 with supplemental attachments, if necessary.
2	Record Owner	Submit NASA Form (NF) 1418 to the Center Records Manager for review and approval.

3	Center Records Manager (RM)	Review the NF1418. This review includes checking the GRS for an already established retention schedule appropriate for the records. RM should also coordinate all proposed changes with other officials and offices creating and maintaining similar records at the Center.
4	Center RM	If a GRS schedule exists, notify the Record Owner and determine whether the current retention period is adequate for the records.
5	Center RM	If a GRS schedule does not exist or is inadequate for Agency needs, coordinate a review of the proposed change to the NRRS by the Center Chief Counsel or legal organization.
6	Center RM	If the proposal is disapproved, the Center RM notifies the Record Owner and works with the Record Owner to correct the problem.
7	Center RM	If the proposal is approved, forward the completed NF1418 and any attachments to the other Center RM(s) for review and comments (3-4 week review period).
8	Other RM(s)	Each Center RM should determine if the records described in the proposal are applicable to that Center. If they are, that RM should have the appropriate organization review and provide comment on the proposal.
9	Originat-ing Center RM	Consolidate all Center comments into one response and send to the NASA Records Officer with the completed NF1418 and attachments. If a Center has no comments, a "no comments" notice will be included in the package.

10	NASA Records Officer	Review the proposal, making any modifications needed based on current NARA and/or Government Accounting Office general guidance.
11	NASA Records Officer	Send the revised schedule to the Headquarters General Counsel Office for review.
12	HQS General Counsel Office	Review proposed schedule and submit comments to the NASA Records Office. If the General Counsel has no comments, a "no comments" reply should be sent to the NASA Records Officer.
13	NASA Records Officer	Disposition comments, if any, and finalize the schedule, complete Standard Form 115, and forward the package to NARA for review and approval.
14	NASA Records Officer	While NARA is reviewing the proposed schedule, the NASA Records Officer will add the proposed schedule, as a change to NPR 1441.1 with a "Handle as Permanent Pending Retention Approval" label on the records series. Adding the proposed schedule to NPR 1441.1 indicate to NASA personnel that the series of records has been identified, that the record disposition or retention is awaiting approval (records cannot be destroyed), and (with Center RM approval) the records may be sent to an FRC for storage as unscheduled records. In addition, the entry to the NPR will act as a reminder for the NASA Records Officer of schedules that are at NARA for review, facilitating periodic follow up with NARA.

15	NASA Records Officer	If the proposed schedule is a modification to the Retention area of a current approved schedule the Records Officer may leave the current approved schedule in NPR 1441.1 until the new modified schedule is reviewed by NARA. Or the Records Officer may replace the current schedule with the proposed schedule as a change to NPR 1441.1 with a "Handle as Permanent Pending Retention Approval" label on the records series.
16	NARA	Review the proposed schedule and either approve or disapprove it.
17	NASA Records Officer	If NARA disapproves the proposed schedule, work with NARA and submitting Center to make necessary modifications to obtain NARA approval. Coordinate any additional NASA reviews required because of the changes.
18	NASA Records Officer	Upon NARA approval of the proposed schedule, replace the "Handle As Permanent Pending Retention Approval" label with approved retention. Provide notice of NARA approval to all Center Records Managers. Update the NPR Change History page accordingly. The updated NPR does not have to go through the full NODIS approval process at this time.
19	NASA Records Officer	If the schedule approved by NARA, was a modification to an existing approved schedule, the Records Officer will replace the current schedule with the new version approved by NARA and update the Change History page. The updated NPR does not have to go through the full NODIS approval process at this time.

20	NASA	Every 2 years, analyze NPR 1441.1 to
	Records	determine the number of updated/new
	Officer	record series changes to the NPR. If more
		than 50 have been made, submit a
		revision to NPR 1441.1 for formal
		processing and approval. At a minimum, a
		submit a revised NPR for formal approval
		every 10 years.

Submit proposed changes and recommendations on NASA Form 1418, Proposed Change to NASA Records Retention Schedules, through the Center Records Manager who will forward it to the NASA Records Officer, NASA Headquarters. See Figure 1 for example; use current version of form for submittal.

TOWNSHIP AND THE PROPOSED OWNSE   SOMETHING STREET OF SOMETHING	National Personalizes and Space Parenciation	Propo Reter	osed Change ntion Schedule	•	ords
E. PROPOSAL DATA  S. SO-EDUCENO:  C. AGRICO PLONE SCHEMENO:  S. SECONNENCED CHANGE ON ACCITOR TO DEPOCHOLICETH CHOCK (Plane d) not chanded (Relief in colored de seri disposición in colore de l'ing sincipio proposed (Relief in colored de seri disposición in colore de l'ing sincipio proposed (Relief in colored de seri disposición in colore de l'ing sincipio, co sincipi  a. DESCERPTION OF PROPISEO CHANGE  S. TIPED NAME AND TITLE OF INTERTINO CENTURE  11. PRECUPOS MARMORES  O. PRECURMENDATION INCO COMMODIS: CONTRIGIO OFFICIAL  11. PRECUPOS MARMORES  O. PRECURMENDATION INCO COMMODIS: CONTRIGIO OFFICIAL  12. MARMORES OFFICIALIZATORISM  D. SURVEYORE  13. MARMORES OFFICIALIZATORISM  14. MARPEDINDO  15. DATE  16. SORRIURE  17. DATE  18. DATE  18. DATE  19. DATE  19. DATE  10. DESCRIPTIONE  10. DESCRIPTIONE  10. DESCRIPTIONE  11. MARPEDINDO  12. DESARPROVIDO  13. DESARPROVIDO  14. MARPEDINDO  15. DATE  16. DATE  17. DATE  18. DATE  18. DATE  19. DATE  19. DATE  19. DATE  10. DESCRIPTIONE  10. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  11. MARPEDINDO  12. DESARPROVIDO  13. DESARPROVIDO  14. MARPEDINDO  15. DESARPROVIDO  16. DESTRUCTORES  16. DATE  17. DATE  18. DATE  19. MARPEDINDO  19. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  10. DESARPROVIDO  11. MARPEDINDO  12. DESARPROVIDO  13. DESARPROVIDO  14. MARPEDINDO  15. DESARPROVIDO  16. DESTRUCTORES  16. DESTRUCTORES  17. DESARROVIDO  18. DESTRUCTORES  18. DESTRUCTORES  19. DATE  19. MARPEDINDO  19. DESTRUCTORES  19. MARPEDINDO  19. M	NASA Headqueties Code AO		S. FROM (Drighting Office)	and liceto Nation)	
SO-REDUCEND   ADSTRUCTION SCHEMEND   A ACTION   [PRISCHEDULE WEITHERNIAD   Primer dud was chanded   CRIMEN   (A) REVISE   CRIMEN   CRIMEN	A FUNCTIONAL/MEA (ONLY MIN)	ring or accomplating more	od .		
CINEW   QUENCE   A RECOMMENCED CHARGE OF ADDITION TO DEPOCED IN POTENCIAL DISCUSSION	a SO-EDILETTLE (Cue MG)	ear t)	6. PROPOSAL DATA		
T ALSTREATION FOR PROPOSED DANISE  8. TIPED NAME AND TITLE OF INTERTION OFFICIAL  11. RECORDER MANAGER  9. STONED NAME AND TITLE OF INTERTION OFFICIAL  11. RECORDER MANAGER  12. RECORDER MANAGER  13. RECORDER MANAGER  14. RECORDER MANAGER  15. RECORDER MANAGER  16. DATE  17. RECORDER MANAGER  17. RECORDER MANAGER  18. DATE  19. RECORDER MANAGER  19. STONED MANAGER  10. DATE  11. RECORDER MANAGER  12. NORMED OF RETALLATIONS IN  13. DATE  14. MANAGER CORDER MANAGER  15. MANAGER CORDER MANAGER  16. DATE  17. MANAGER CORDER MANAGER  18. DATE  19. APPROVED  19. APPROVED  19. DESAPPROVED  19. APPROVED  19. DESAPPROVED  19. DESAPPROVE	6 SO-EBULENO 6 ASSIVE	угою заенего.		(Filler d/2) was chard	SFRID. Facili
T. ALST PICATION FOR PROPOSED CHANGE.  K. THREO NAME AND TILE OF INTERTINO OFFICIAL.  11. RECORDS MANAGER  12. RECORDS MANAGER  13. RECORDS MANAGER  14. APPROVED  15. SAME OF RETALLATION FOR  16. DESAPPROVED  17. MON PRODUCTION OFFICER  18. DATE  19. APPROVED  19. DESAPPROVED  19. APPROVED  19. DESAPPROVED  19. APPROVED  19. DESAPPROVED  19. APPROVED  19. DESAPPROVED  19. DESAP	6 SECOMA				d
R. TIPED NAME AND TITLE OF INTERTINO OFFICIAL.  11. RECORDED MANAGER  12. RECORDED MANAGER  13. RECORDED MANAGER  14. REPORTED MANAGER  15. RECORDED MANAGER  16. RECORDED MANAGER  17. RECORDED MANAGER  18. DATE  18. DATE  18. DATE  18. DATE  19. DESAPROVED  19. DESAPROV	а.				SMON
B. FILMER OF RETALLATION SMI  12. IMPARTURE  12. IMPARTURE  13. IMPARTURE  14. DATE  15. IMPARTURE  16. DATE  17. IMPARTURE  18. DATE  19. APPROVED  19. DESAPPROVED  19. APPROVED  19. DESAPPROVED  19. DESAPPROV					
B. FILMER OF RETALLATION SMI  12. IMPARTURE  12. IMPARTURE  13. IMPARTURE  14. DATE  15. IMPARTURE  16. DATE  17. IMPARTURE  18. DATE  19. APPROVED  19. DESAPPROVED  19. APPROVED  19. DESAPPROVED  19. DESAPPROV			9. 393AA-T,FE		IR DATE
12 IMSARPECIPOS OPPICER  A ACTIONITAGONI CORDAN CORDANICIA INVENTA, OLO REPUBBI MARI ALE MENTI  [1] HI APPROVAD  [1] DI DISAPPROVAD  [2] DISAPPROVAD  [3] DISAPPROVAD  [4] DISTRIBUTIVE  [5] DISTRIBUTIVE  [6] DISTRIBUTIVE		EXTRO CPPCHS.			TR DATE
ACTION TAKEN   CONTINUED AND INVESTMENT OF REPORTS STAND AND AND AND AND AND AND AND AND AND	IS THREE NAME AND TITLE OF BY A PECCHANISM WAS COME	MORE CONTRACTOR	1. RECORDS MANAGER	CONT SERVE SERVEN	TR. DATE
[       APPROVAD	8. TIPED NAME AND TITLE OF BY B. FECCHMENDATION AND COM-	MORE CONTRACTOR	T. RECORDS MANAGER INTO ON INVESTIGATION OF AN AGMINISTRATION	ont and about	
	R. THYBO NAME AND TITLE OF ING  A PECCHINENDATION AND COM  IT HI APPROVED  B. HAME OF REPALLATION RM	EATRING CPPC)AL  WE'NE'S CONSTRUCTORISTS  (2) DISAPPROVIDO	IT. RECORDS MANAGER  BY OF PRICES, OF BY SCHOOL ST.  C. SIGNATURE  MASA RECORDS OFFICER	en ser stand	
THE ENGINEERING PURCH STORAGE STORAGE WAS ARRESTED FOR	TIPED NAME AND TITLE OF BY     FECCIONENDATION AND COME     IT IN APPROVED     NAME OF RETALLATION BY     ACTION/TAKSPY COMPANY COME	TATING CPPCAL  WORLD CONTRACTOR  (2) DISAPPROVIDO  12 THE CONTRACTOR  13	IT. RECORDS MANAGER  BY OF PRICES, OF BY SCHOOL ST.  C. SIGNATURE  MASA RECORDS OFFICER	ON SAY MONEY	
MAIN FARM 1878 FREIDE PRESTALLE BASTLOSS ARG. LINCOLDS DR.	TIMED NAME AND TITLE OF BY      FECCIONENDATION AND COME     IN APPROVED      ACTION/TANGEN/ CONTINUE     ACTION/TANGEN/	TATING CPPCAL  WORLD CONTRACTOR  (2) DISAPPROVIDO  12 THE CONTRACTOR  13	11. PRECORDS MANAGER  RIS OF PRINCIP. OF BY SCHOOL ST.  C. SIGNATURE.  MICH APPECATION OF PRICER  HAVE STHAT AND HELDING.	ment senst settental	d CATE

Fig. 1 NASA Form 1418
PDF -- ftp://ftp.hq.nasa.gov/forms/pdf/nf1418.pdf
Informed -- ftp://ftp.hq.nasa.gov/forms/form/nf1418.itp

## I.6 Retiring Records

#### a. When to retire records

Inactive or semi active records that have a minimum retention period of at least 3 years should be retired. Files referred to not more than once a month are considered to be inactive and should be retired to less expensive storage space at either a center staging area, if available, or to one of the approved FRC. NOTE: Transitory or nonrecords items cannot be retired to an FRC.

#### b. Starting the process

Contact the Center RM who will assist in the preparation of the necessary paperwork, i.e., center forms, SF 135, SF 115. The required form will be completed for every group of records retired to staging areas, FRC's, another centers, another Federal Agency, and for records transferred directly to the NARA.

Sufficient copies of the appropriate forms will be made to meet local, shipping, and FRC/NARA requirements. One copy of all SF 135's documenting permanent records will be forwarded to the NASA Records Officer. SF 135's sent to the NASA Records Officer must include the Accession Number and the records group number. [See Figure 2 for sample SF 135 for NASA Headquarters.]

Note that the only record that NASA retains to describe records either retired or transferred to an FRC or NARA is the SF 135 and SF 115 [See Figure 3]. This document is vital to retrieving documents/materials at a later time. The records must be accurately and adequately described on the SF 135/115 to ensure proper scheduling and potential retrieval.

## c. Packing instructions

Records are retired in special record boxes, each holding approximately one cubic foot, and may be obtained through the Center RM. Boxes will accommodate letter or legal sized material. There are special boxes which will accommodate magnetic tapes, microfiche, or flat drawings, see your Center RM for these boxes. Boxes other than records boxes cannot be used because of shelving restrictions and specifications at FRC's.

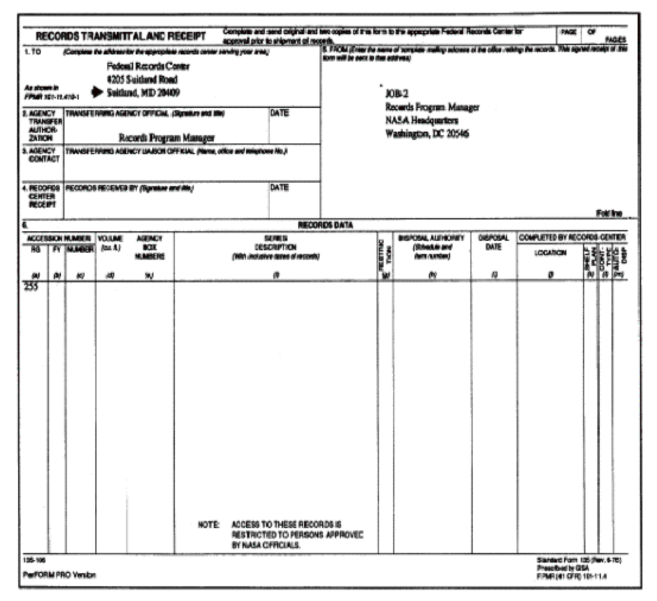


Fig. 2 - SF-135 Current version at: Informed -- ftp://ftp.hq.nasa.gov/forms/form/sf0135.itp PDF -- ftp://ftp.hq.nasa.gov/forms/pdf/sf0135.pdf

REQ	UEST FOR RECORDS DISPOS See Instructions on re			LEAVEBLANK/NAR WHER	
	CHALARCH MEGANI RECORDS ADMIN	RET FOT D 4 (4 IP)	DATE	RECEIVED	
, FROVI (/	Agency or establishment)		11	NOT IFICATION TO A	100101
. MINOR SA	UBOW BISH		6	ecca dance with the points of 30 to 30 to 40 to	es rejues 10 mis rei es cept es rejues 10
.NUE G	PERSON WITH WHOM TO COM EX	(500) 25%	DATE	ARCHIVE CE O	HEUNIPED STATES
of this the Ge Agenci  Agenci  Fig. 3d 21.	BIGHVALUAEOL VGENCA E	provisions of Tible 3 of ti is attached; or	med; en	iter writen concu Manual for Oxiden has been requeste	e of Federal
PEM HO.	3. DESCRIPTION OF ITEMAND PR	тараксо о вразилам		2. GRS GR SUPER MOND JOBC FAT ON	13 JICHON 1 JUEN (NURA USE GNLY)
	NSN 7540-00-6	53-199		STAVERAND FORM	115 (REV.3-2)

Fig. 3 - SF-115 Current version at: Informed -- ftp://ftp.hq.nasa.gov/forms/form/sf0115.itp PDF -- ftp://ftp.hq.nasa.gov/forms/pdf/sf00115.pdf

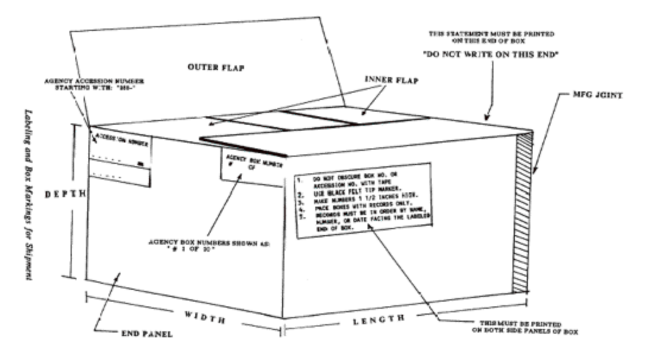
## d. Basic guidance

Before any efforts are undertaken to retire records, contact the Center RM for instructions and assistance.

- (1) Preparing records for transfer:
- (i) Remove all nonrecord material and extra copies;
- (ii) Separate records into appropriate series/collections. A series is "a block of records having the same disposition authority and date." Each item or sub item in this schedule represents a series.
- (iii) Retire each series as a separate accession. Mixed series are not to be accepted

without an approved exception letter generated by the NASA Records Officer. Accessions must consist of at least one box.

- (2) Packing records:
- (i) Use the proper size box when packing records. Consult the Center RM for boxes.
- (ii) Follow assembly instructions provided with boxes. Leave approximately one inch of space in each box for working with the files more if additional files will be added later. Send only completed or closed files. This prevents separation of file documentation and reduces the amount of vacant space in the box. Leave all guides and tabs in the records if they will assist FRC staff in servicing or retrieving the records.
- (iii) Do not overpack boxes. NEVER place records/material on the bottom, side, or on top, of other records in the box. NOTE: FRC's will not accept boxes that are not full or padded. This prevents records from sliding or falling out of folders during shipment.
- (iv) Pack records, in existing file arrangement, in the box with the folders in an upright position.
- (v) Do not seal the boxes with tape. Fold flaps as instructed.
- (3) Labeling and shipping
- (i) After receipt of an approved SF 135 by the Center Records manager, the Accession Number given is written on the upper left corner of each box in the accession.
- (ii) The Agency box number is written on the upper right corner, beginning with Box Number 1 and includes the total number of boxes in the accession (see Labeling and Box Markings for Shipment figure).
- (iii) Do not use labels to supply additional information. Accession numbers and box number must be written directly onto the box with a felt tip marker.
- (iv) Center RM will arrange for shipment within 90 days after receipt of the approved SF 135. If retirement cannot be made within this period, contact the RM. Unexplained delays of more than 90 days will result in the FRC canceling the accession number and returning the SF 135. The entire approval process will have to be started over. This requires the resubmission of paperwork, obtaining approval for shipment and renumbering the boxes with a new accession number.



Labeling and Box Markings for Shipment

#### (4) Restrictions

SECRET and CONFIDENTIAL records, coming under the General Declassification Schedule, can and should be retired to FRC's whenever the records are eligible.

TOP SECRET or EXEMPT records from the General Declassification Schedule are NOT eligible for retirement.

CLASSIFIED material may not be retired mixed with unclassified material. Folders or records containing classified material must be segregated from those containing unclassified material and must be retired in separate boxes under different accession numbers.

Consult Chapter 5 of NPR 1600.1, Security Procedures and Guidelines for minimum standards, procedures, specifications, and guidelines for the protection of classified information in NASA's possession.

- \* Accessioning Security Classified Records:
- a. When the SF 135 is filled out, Item 1 will show the highest level of classification of any of the records in any box included in the accession.
- b. In the column "Description of Records with Inclusive Dates," the following certification will be typed and signed by the head of the office retiring the records:

This certifies that the records in this accession are subject to the General Declassification Schedule, and all automatic downgrading actions possible have been taken and the documents re marked accordingly. Based on the most recent date of publication of the highest classified document in this accession, all of the contents of the boxes become unclassified on December 31, XXXX.

-----

Typed name and signature of Office Head or authorized designee.

c. Care must be taken in describing classified records on the SF 135 to be sure to exclude classified information from the description.

#### (5) Retrieval

Records can be retrieved from both Center staging areas and FRCs. Requests should be made by completing Optional Form 11 (OF 11), Reference Request Federal Records Center [see Figure 4].

When completing an OF 11, provide complete delivery information, your name and telephone number, building name, and street address. Always furnish the accession number, Agency box number, location (if known), and the nature of the service, i.e., temporary withdrawal, search, permanent withdrawal. The original copy of the OF 11 is used to service the request and the last copy is used to charge out the records. This middle copy is used as a suspense copy for the Agency, except when the records are security classified. NOTE: Records classified "Secret" or higher, the Agency will send all copies of the OF-11 and will retain a photocopy of the form for suspense purposes.

Boxes or individual folders (if properly identified) may be obtained. Use a separate OF 11 for each folder or box requested from a different accession. Two or more contiguous items, folders, or boxes, however, may be treated as one item and requested on one OF 11.

If records are being requested under the provisions of the Freedom of Information Act or the Privacy Act, make a notation to that effect in the "Remarks" section of the OF 11 to ensure priority handling and immediate return.

Any records withdrawn from an FRC should be returned. When boxes or records are withdrawn, all folders should be refiled in their proper place in the boxes before being returned. The borrower is responsible for returning the records as soon as they are no longer needed. If records (boxes or folders) are withdrawn and are not to be returned, the borrower must notify the Center RM, who will so notify the FRC, so that records can be annotated that it is a "permanent" withdrawal. This permits the FRC to reuse shelf space if the withdrawal involves boxes.

REFERENCE REQUEST - FE	DERAL	. RECORD	IS CEN	TERS	NOT	E: Use a separate f	orm for eac	h request.
	SECTIO				Y REQUEST!			
ACCESSION NO.		AGENC	Y BOX N	LMEER		RECORDS CENTER LO	CATIONINAME	JER
			OF					
DESCRIPTION OF RECORDS(S) OR INFO	MOLLA TIO	N DECK STOR	ETP.					
DESCRIPTION OF RECORDS(3) ORTHPO	JENNAU III	N REGUES!	mD.					
BOK								
FOLDER (fixe/ude file wurt	iberawa'i	(Me)						
REMARKS								
KE SERVICES								
NATURE OF SERVICE PURBISHOOF	Y OF T	PERMANES	NT NOW	TEMP	DRARY OF RECORD(S)	REVIEW OTH	ER Chris	
					ECORDS CE		-90	
Decode not by center-over					REMARKS	···		
RECORDS NOT IN CENTER CUSTO	DDF L	RECORD	SDESIR	TOTED				
WRONG ACCESSION NUMBER - PL	LEASE R	ECHECK:						
WRONG BOXINUMBER - PLEASE R	RECHEC	K						
WRIGHS CENTER LOCATION - PLE	A DEC DED	THE CH						
transfer to the second								
ADDITIONAL INFORMATION REQUE RECORDS REQUESTED								
MISSING (Neither records), information container(s) specified)	n por arter)	ge pavolifounisi	in					
RECORDS PREVIOUSLY CHARGET	n our ro	) (Name and	ware ward o	sistint.				
U records recroser and a	0 001 10	, (1494.10 albo		M4				
					-			
					DATE	DEFFWCD	TME	SEARCHER'S
					64.00		REQUIRED	PHTIALS
	SECTIO			ETED E	Y REQUEST	NG AGENCY	-	-
NAME OF REQUESTER		TBLEPHONE I	<sup>60.</sup> Г	FTS	DATE	RECEIPT	OF RECORDS	
			L		İ	NECEPT	OF RECORD	
NAME AND								
ACIDRESS OF AGENCY								
(SERVICE)								
ADMINI ADMINI						Requester please sign, day the flor(s) insted above, ow	e and return this:	form for
Joseph no. 1900/2-10.						been checked by the Reco	rds Center.	
Code						BIONATURIE		DATE
MECONDS N	KOUTING (	COPY				OF	TIONAL FORM 1	I (Rev. 7-87) (BC) ARCHIVES AND
COPY DESIGNATION (N) AGENCY SU	I SP ENISE I	FILE COPY	PREVIO	ous ED	ITION USABL	E	RECORDS A	DWMSTRATION 36 CPR 1228.15
	tuaner e							Service of Land-III

Fig. 4 OF 11 Current version available at: Informed -- ftp://ftp.hq.nasa.gov/forms/form/of0011.itp PDF -- ftp://ftp.hq.nasa.gov/forms/pdf/of0011.pdf

#### 1.7 Electronic Records

- a. Electronic records and records systems
- (1) Electronic record defined

An electronic record (e-record) is any information (including e-mail or a digitized copy of a paper record) that is recorded in a form that only a computer can process and that satisfies the definition of a Federal record in 44 U.S.C. 3301.

#### (2) Electronic records systems defined

Electronic record systems are those information systems that produce, process, or store records by using a computer.

b. Managing and disposing of e-records

#### (1) Requirement

All e-records (regardless of physical format or electronic/computer file format) shall be scheduled, managed and dispositioned in accordance with approved retention schedules, just as any other record. The same policies and procedures that apply to other record mediums also apply to electronic records with a few exceptions. These exceptions are based on the need to have information about the system, the media being used, and the data being acquired.

(2) Responsibility for managing e-records

Until the Agency implements a records management application for automated capture and management of e-records, individual employees and organizations shall be responsible for the appropriate capture, storage, and disposition of records they receive and create.

(3) Using the NASA Records Retention Schedules (NRRS) for e-records disposition

Many NRRS items, including those with retentions authorized under NARA General Records Schedules (GRS), are considered media-neutral allowing use with all formats, including e-records. Exceptions are outlined in 36 CFR 1228.31 and GRS 20, Items 2 and 3. Authority for each NRRS item may be found at the end of its disposition instructions.

(4) Disposition of hard copy records used to create e-records

Hard copy records may be captured in part or in whole through data entry from paper forms or converting documents into e-record format. Disposition of the hard copy source records shall be dispositioned in accordance with GRS 20, Item 2.

- (5) Managing electronic mail messages
- (a) Electronic mail (e-mail) messages as records. E-mail is simply a different format for the communication method known as Ocorrespondence. O Depending on their subject matter, e-mail messages may qualify as unique NASA records. E-mail messages that qualify as Federal records shall be managed as such.
- (b) Scheduling e-mail messages. The important Ofirst cutO of determining substantive (as described below) vs. non-substantive e-mail messages needs to be made with careful judgment.
- (i) Some e-mail messages contain important information: NASA business discussion, decisions/direction, annotation, opinion, debate, and commentary. Such messages should be considered substantive in nature. Manage substantive e-mail in one of two ways: either according to the retention schedule for other records on that subject, or, in the case of NASA management e-mail, as management correspondence under NRRS 1/22 ORecords of Management.O
- (ii) Other e-mail messages are transient in nature or non-substantive in content. Many

messages simply transmit attachments. In such cases, the attachments may be records, but the e-mail message itself may be similar to a paper routing slip. Manage and dispose of all non-substantive e-mail in accordance with NRRS 1/78G OTransitory Files.Ó

- (6) Transferring permanent e-records to the National Archives
- (a) Record transfer instructions. NARA continually broadens the scope of formats in, and electronic methods by, which permanent records may be transferred to the National Archives. At publication of this document revision, acceptable electronic formats and methods for transfer to the Archives include:
  - permanent e-mail messages and their attachments
  - permanent scanned images
  - permanent digital photographic records
  - permanent Portable Document Format (PDF) records
  - permanent digital geospatial data records
  - permanent Web content records
- (b) Record transfer media. At present, acceptable media by which to transfer records to the Archives are:
  - open reel magnetic tape
  - magnetic tape cartridge
  - Compact-Disk, Read Only Memory (CD-ROM)
  - File Transfer Protocol (FTP)
  - Digital Linear Tape IV (DLTtape IV)
- (c) Further records transfer information. Detailed transfer standards and methods are available at CFR 1228.270 ÒElectronic records,Ó particularly subparagraphs (c)(1), (2) and (3). See http://www.archives.gov/about/regulations/part-1228/l.html.

Watch for information about future standards and acceptable transfer formats at NARAÕs Web site for electronic records guidance <a href="http://www.archives.gov/records-mgmt/initiatives/erm-guidance.html">http://www.archives.gov/records-mgmt/initiatives/erm-guidance.html</a>. When NASA

electronic permanent records are due for transfer to the National Archives, contact your Center Records Manager who will check the most recent requirements from NARA and work with you and the Archives to reach agreeable transfer format and process instructions.

AGREEMENT TO TRANSFER RECORDS THE NATIONAL ARCHIVES OF THE UNITED S		1. INTERIM CONTROL NO. (NARA USS ONA)				
The reported determined below and on the obtained are reported determined and elegations in order subtracts wherever of the termine distance in accordance receives an upon the control of the subtract of the control o	Unless specified and justing the improposal other than records in the large and at 36 CPR mark 1256 or in the The Archivest hely destroy depleted copies, unusual processed in electric, or of an experience opens.	ted below, no restrictions of the use of threse records in the general and well of the records on the general and well of records on the second configured of the funded billions and have been push since in neuroscience of the consecutions, of the consecutions, denies of otherwise despose of any containing, offering, blank stationery, indirectively printed or have non-record making in any recording exterior stationary and their consecutions, the Authorities and postationary of destroyable the consecution of the first final postation and of the stationary of the consecution of the first final postation of the consecution described and consecution of the first final postation of the consecution described by the consecution of the first final postation of the consecution of the consecu				
RECORDS IN	FORMATION					
4A. RECORDS SERIES TITLE						
48. DATE SPAN OF SERIES		(Attach any additional description)				
5A AGENCY OR ESTABLISHMENT	9. PHYSICAL FORMS					
SE AGENCY MAJOR SUBDIVISION	Paper Documents Paper Publication Microfilm/Microfich	s Maps and Charts				
5C. AGENCYMINOR SUBDIIVSION	Electronic Records Photographs	Other (specifid:				
5D. UNIT THAT CREATED RECORDS	10. VOLUME: Cultr: Culft	CONTAINERS: Number: Type:				
SE, AGENCY PERSON WITH WHOM TO CONFER ABOUT RECORDS Name:	11. DATE RECORDS BL	EGIBLE FOR TRANSFER TO THE ARCHIVES				
Telephone Number: S. DISPOSITION AUTHORITY	U were	LY AVAILABLE FOR PUBLIC USE?				
	NO OFFICE	, effect Amits on use and justification.)				
F. IS SECURITY CLASSIFED INFORMATION PRESENT?   YES   MO LEVEL   Confidential   Secure   Top Secure	YES OF Region	SJECT TO THE PRIVACY ACT? II, o'th Agency System Number and Federal siler volume and page number of most recent notice disch a cary of this notice.)				
8 CURRENT LOCATION OF RECORDS  Agency (Complete 8A only) Federal Records Center (Complete 8B only)  8A ADDRESS	14. ATTACHMENTS Agency Manual En Additional Descrip Privacy Act Notice Other (specify):	tion NA Form 14097 or Equivalent				
88. FRC ACCESSION NUMBER CONTAINER NUMBER(S) FRC LOCATION						
NARA PF						
15. SHIPPING INSTRUCTIONS TO AGENCESIREMARKS REGARDING DE		RG				
16. RECORDS ACCEPTED INTO THE NATIONAL ARCHMES OF THE UNIT Signature	Dotte	17. NATIONAL ARCHIVES ACCESSION NO.				
		05 250 AME				

NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

Prescribed by NARA 36 CFR 1229

Fig. 5 SF 258, "Agreement To Transfer Records To The National Archives of the United States" Current version at: Informed -- ftp://ftp.hq.nasa.gov/forms/form/sf0258.itp

## I.8 Primary Files Subject Identification Codes

1000-1999 ORGANIZATIO	N	5000-5999 PROCUREMENT	
General	1000	Procurement/Small Business/Industrial	5000
Organizational Structure	1100	Procurement (Contracts)	5100
Internal Management Controls	1200	Contractor Labor Relations	5200

External Relationships	1300	Reliability and Quality Assurance	5300
Administrative Management Programs	1400	Contractor-Held Government Property	5400
Administrative Services	1500	Patent Waiver	5500
Security	1600	Statement of Work	5600
Safety	1700	Awards, Inventions, and Contributions	5700
Occupational Health	1800	Grants and Cooperative Agreements	5800
Standards of Conduct	1900	Contractor Financial Management & Reporting	5900
2000-2999 LEGAL AND TECHNICAL		6000-6999 TRANSPORTATI	ON
Law and Legal Matters	2000	General	6000
Technology Utilization	2100	Commercial Freight Services	6100
Scientific and Technical Information	2200	Traffic Management Programs	6200
Management Information Systems	2300	Transportation of Unusual or	
Automatic Data Processing Management	2400	Hazardous Cargo	6300
Communications	2500	Preparation and Handling of Cargo	6400
Photographic Services Management	2600	Special Airlift Services	6500
Information Technology Management	2800	Transportation & Transport Engineering	6600
		Motor Vehicle Operations and Management	6700
		Passenger Transportation	6800

3000-3999 PERSONNEL		7000-7999 PROGRAM FORMULATION	
Human Resources/Personnel General	3000	General	7000
Executive Human Resources Management	3100	Research & Development Planning & Approval	7100
Personnel Provisions	3200	Institutional Planning & Approval	7200
Employment	3300	Facility Planning & Approval	7300
Employee Performance and Utilization	3400	Approval, Mgt. of Financial Reports (R&D)	7400
Position Classification, Pay, and Allowances	3500	Commercialization	7500
Time and Attendance	3600	Program Operating Plans	7600
Personnel Relations and Services	3700	Human Resources Utilization	7700
Insurance and Annuities	3800	Resources Authority Allocation System	7800
General and Miscellaneous	3900	Aircraft Operations & Management	7900
4000-4999 PROPERTY AN SUPPLY	ND	8000-8999 PROGRAM MANAGEMENT	
Property and Supply	4000	General	8000
Inventory Management	4100	Advanced Studies	8100
Equipment Management	4200	Supporting Research & Technology	8200
Utilization and Disposal	4300	Grants & Research Contracts	8300
Supply Cataloging	4400	Tracking & Data Acquisition	8400
Storage and Distribution	4500	Environmental Management	8500
<b>Expanded Supply Control</b>	4600	Operations	8600
		Safety & Mission Assurance	8700

		Real Property & Facilities	8800
		Program Medical Support	8900
9000-9799 FINANCIAL MANAGEMENT		9800-9999 INSPECTOR GEI FILES AUDITS & INVESTIGATIONS	NERAL
Principles & General Policies	9000	Investigations Program	9800
Agencywide Coding Structure	9100	Audit Program	9900
Accounting	9200		
Financial Reports	9300		
Budget Formulation and Execution	9400		
Contractor Financial Management Reporting	9500		
Fiscal Operations	9600		
NASA Travel Regulations	9700		

| TOC | Preface | ChangeHistory | Introduction | Chapter1 |
Chapter2 | Chapter3 | Chapter4 | Chapter5 | Chapter6 | Chapter7 |
Chapter8 | Chapter9 | Chapter10 | AppendixA | AppendixB |
AppendixC | AppendixD | AppendixE | ALL |

| NODIS Library | Organization and Administration(1000s) | Search |

# **DISTRIBUTION:** NODIS

#### This Document Is Uncontrolled When Printed.

Check the NASA Online Directives Information System (NODIS) Library to Verify that this is the correct version before use: http://nodis3.gsfc.nasa.gov